

## I. CLAIM AMENDMENTS

Please amend the claims as indicated in the following listing:

1. – 52. (Cancelled).

53. (Currently Amended) A system for locating a vehicle in a multi-level parking facility, the system comprising:

a card;

a base coupled to a inside the vehicle and, wherein the base is associated with the card, the base comprising: [[;]]

a card reader for reading the card;

a motion sensor located in the base to notify a security patrol of a disturbance of the vehicle, wherein removing the card from the base is used to activates the motion sensor, and wherein inserting the card into the base deactivates the motion sensor; and

a light;

a booth at the entrance of the multi-level parking facility for distributing the card and the base to a driver of the vehicle;

at least three locators on each level of the multi-level parking facility, wherein said at least three locators are in communication with the base;

a locator panel in communication with the base and with a plurality of said at least three locators, wherein responsive to the card being inserted into the locator panel, the locator panel [[to]] triangulates the position of the base; wherein the locator panel displays the triangulated position to the card user.

wherein the base transmits a disturbance signal to the locator panel upon movement of the vehicle while the motion sensor is activated;

wherein responsive to the locator panel receiving the disturbance signal, the locator panel notifies a security patrol; and

wherein responsive to the driver inserting the card into the locator panel, the locator panel displays the position of the vehicle and the light in the base illuminates to assist the driver in locating the vehicle.